IAC-D-124 17 July 1958 Limited Distribution

INTELLIGENCE ADVISORY COMMITTEE

IAC-0-124

MEMORANDUM FOR THE INTELLIGENCE ADVISORY COMMITTEE SUBJECT: Reporting on Test ICBM and Space Vehicles

At the 15 July meeting Mr. Dulles referred briefly to the proposal which is outlined in the attached memorandum. We expect to place this matter on the agenda of the IAC meeting now scheduled for 22 July.

Secretary

25X1

TOP SECRET

Approved For Release 2003/05/27 : CIA-RDP85S00362R000600070008-0

IAC-D-124
17 July 1958
Limited Distribution

CENTRAL INTELLIGENCE AGENCY Office of the Director

MEMORANDUM FOR: Intelligence Advisory Committee

SUBJECT

25X1

: Reporting on Test ICBM and Space Vehicles

1. As a result of the great interest and publicity on the Soviet test ICBM and satellite firings last fall, the intelligence community has attempted to provide information before launch of such research and development firings.

25X1

3. Of far greater importance to the intelligence community are the detailed studies of the Soviet guided missile and space programs. The emphasis on current reporting of the research and development test aspects has seriously retarded these analyses, particularly because of the burden placed on GMIC and NSA analysts. Relaxation of the present requirement that the probable imminence of a launching be reported immediately would not only permit a more

definitive statement of the importance of each launching, but would

permit a much better over-all evaluation of the programs.

4. Consequently, without change in the collection effort, the intelligence community should plan to reduce the emphasis on current reporting of the research and development activity at Tyura Tam. As a result, the intelligence community would not necessarily be advised beforehand that a Soviet launching was imminent; however, shortly afterwards some information would be available concerning any attempted launching or similar activities, which information would be appropriately reported. Of course, in some cases we might

shift

TOP SECRET

Approved For Release 2003/05/27 : CIA-RDP85S00362R000600070008-0

IAC-D-124 17 July 1958 Limited Distribution

not know from COMINT until one to three days after launching the type of vehicle launched or the degree of its success or failure; from ELINT, however, we should know whether a firing had been generally successful, and possibly the type of vehicle launched, within an hour or two after the firing has occurred.

5. At the same time I wish to emphasize that the collection and analytical effort should be increased on the operational aspects of the ICBM, especially with respect to the vital requirement for developing operational missile warning information and determining launching sites.

C. P. CABELL General, USAF Deputy Director 25X1

Approved For Release 2003/05/27 : CIA-RDP85S00362R000600070008-0

Approved For Rel	Lstribution List for IAC-D-12 17 July 199 ease 2003/05/27: CIA-RDP85S00362R0006000700	5fin/ 58 08-0
IAC Other than CIA		# of Copies
STATE	Mr. T. A. Polyzoides Director, SPS Room 1110 New State Bldg.	2
AIR FORCE	Maj. Gen. James H. Walsh, ACSI Thru: Chief, AFCIN-1A3 Room 555, Pentagon, Annex #3	4
ARMY	Maj. Gen. Robert A. Schow, ACSI Thru: SSO, ACSI, DA Room 2A474, Pentagon	4
NAVY	Rear Adm. Laurence H. Frost, DNI Thru: Chief, OP922Y Room 5D724, Pentagon	ц
JOINT STAFF	Brig. Gen. Robert A. Breitweiser, Deputy Director for Intelligence Thru: SSO, JCS, Room 20924, Pentagon	2
AEC	Mr. Harry S. Traynor Thru: Dr. Charles Reichhardt, D/I, AEC Germantown, Md.	1
FBI	Director, FBI: Attn: Mr. M. F. Khurtz Room 7647 Dept of Justice Bldg.	2
CIA		
DCI)		1
DDCI)	Thru DD/I Office	1 1
DD/I)	1.12 (1 22) 2 (2.1.2)	1
AD/CI		2 2
AD/SI IAC/Secretariat	Thru AD/NE, Rm 144 Adm. Bldg	ц
Other		
Chairman, GMIC	Thru AD/SI, Rm 1803, Wing H, Barton Hall	2
NSA	Director, NSA, Attn: AG113, Ft. Md, Md.	5
Director, NIC	J. J. Hitchcock Director, NIC Rm BC 956, Pentagon	1
USCIB Secretariat	Capt. Allyn Cole, Jr. 2075 Q Bldg.	1

Approved For Release 2003/05/27 : CIA-RDP 35S00362R000600070008-0

THIS DOCUMENT CONTAINS CODE WORD MATERIAL